

Application.	Control No.
--------------	-------------

09/910,914 Examiner

George Fourson

Α	ppl	icant(s	/Patent	unde
R	PPY	caminat	ion	

AHN ET AL. Art Unit

2823

ISSUE CLASSIFICATION																					
		ORIGIN	AL				CROSS REFERENCE(S)														
CLASS SUBCLASS CLASS								SUBCLASS (ONE SUBCLASS PER BLOCK)													
438 623 438								27	107	10	63	3 /	638		111						
INTERNATIONAL CLASSIFICATION							0				ک را		<i>y</i>	16	/						
717	1 1		711	283																	
11/2	1 7									::::::::::::::::::::::::::::::::::::::											
140		<u> </u>	211	768)::::	<u> </u>															
			/																		
			/																		
		7	/							م م	\triangle										
										\mathcal{Y}	\ /								5		
	/								X	bor	h 1/2	~ ,		1	Total C	laims	Allow	ed: ∠	<u>∕</u> ₫		
	(Assi	stant E	xamjne	r) (D	ate)				Ge	ome	En mo	· 00	١								
	11,110	/	W.	. <i>‡</i>	21/	7/42	George Fourson Primary Examiner √√√								0.G. 0.G.						
	MM	1	MU	U	0//	13		(Primary Examiner) (Date)								Print Claim(s) Print Fig.					
(2)	egaiins	strumer	nts Exa	miner)	(Date	•)		::::::::::::::::::::::::::::::::::::::	,			(04.0						10,1	2,14		
	laims	renur	mbere	d in th	e sam	e orde	er as p	resen	ted by	/ appli	cant	c	PA		T.D.				☐ R.1.47		
_	<u> </u>		_	<u>a</u>		_	ā		l _	<u>a</u>			<u> </u>		l _	<u> </u>		_	<u></u>		
Final	Original		Final	Original		Final	Originaî	}	Final	Original		Final	Original		Final	Original		Final	Original		
"	Õ		"	ō		"	ō		"	ō			Ō		III.	ŏ		u.	ŏ		
(1			31			61]		91]		121			151			181		
2	2			32			62			92			122			152			182		
3	3		<u> </u>	33			63			93			123		<u> </u>	153			183		
4	4		<u> </u>	34			64		<u> </u>	94	-		124			154			184		
5	5 6			35 36			65 66		<u> </u>	95 96	-		125 126			155 156			185 186		
7	7		<u> </u>	37			67	1		97	1		127			157			187		
8	8			38			68	1		98			128			158			188		
9	9			39			69]		99]		129			159			189		
	10			40			70	1		100	1		130			160	1		190		

	10 11			41		71		101			131		- 1	161		l	191
	(12			42		72		102			132			162	[192
	(2 13			43		73		103			133			163			193
	13 14			44		74		104			134			164	ſ		194
	15]		45		75		105			135			165			195
	ر لإ 16] 7	62	46		76]	106			136			166			196
	15 17]		47]	77]	107			137	Γ		167	ſ		197
	16 18			48		78		108			138			168			198
۲	19			49		79		109			139			169			199
	20			50		80		110			140			170	[200
18	校 21]		51		81		111			141			171			201
ÌÃ	20 22]		52		82		112			142			172			202
之	22 22 24 23 27 24]		53		83		113			143			173			203
اع	22 24]		54		84		114			144			174			204
72	25 25]		55		85		115			145	[175			205
22	251 26]		56		86		116			146			176			206
24	85 27			57		87		117		Ī	147			177			207
25	1 <i>2</i> 26 28			58		88		118			148			178			208
26	[₹ 9] 29]		59		89		119			149			179			209
2.1	2 30	l		60		90		120			150			180			210
U	IIS Patent a	nd Trad	lomark	Office					_		_		Dat	t of Do	nor No	2005	0205